CENAP-OP-TS

22 June 2000

CHRISTINA RIVER, WILMINGTON, DELAWARE					Minimum Depths in Channel, entering from Delaware River		
Section	Date	DIMENSIONS					
of	of	Width	Length (Naut)	Depth	Left Outside	Middle Half of	Right Outside
Channel	Survey	Feet	Miles	Feet	Quarter	Channel	Quarter
Delaware River to Upper End Berth No.3	1 Jun 00	500 340	0.70	38	38.2	38.0	38.3
Upper End Berth No. 3 to Lobdell Canal	6 Jun 00	400	0.33	35	35.9	35.6	35.3
					On or near centerline		
Lobdell Canal to Brandywine River	17 Mar 99	250	0.68	21		10.4	
Brandywine River to Market Street	17 Mar 99	200	1.24	21		12.6	
Market Street to Former Pulp Works	17 Mar 99	200	0.78	21		10.3	
Former Pulp Works to PRR Bridge No.4	5 Jan 60	200	0.12	10		5.8	
Turning Basin	Survey Date	Width	Feet	Depth	PROJECT WIDTH		
Dolor man Dissess to					80% 100%		.00%
Delaware River to Upper End Berth No. 3	1 Jun 00	320	2050	38	38.9	3	8.0

NOTE: All depths refer to Corps of Engineers, Christina River Datum, which is 3.162' below N.G.V.D., 1929 adjustment.

Maps showing the depths of channels are sold to the public at the cost of reproduction. Requests for such maps including the locality desired, should be made to the District Engineer.

The information shown on this channel statement represent the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time.

Files Nos.

58831 58817

58819 58809 58818 58806

28857

ROY E.DENMARK JR.

Chief, Operations Division